To: Linden, melissa[linden.melissa@epa.gov]

From: Kelly, Jack (R3 Phila.)
Sent: Thur 2/20/2014 2:24:35 PM

Subject: FW: DNAN OEL OELDNAN102111.pdf

Note I did get the SOP.

Not sure where this will go if anywhere.....

Jack Kelly
On Scene Coordinator
EPA Region III, Philadelphia
215-514-6792 (cell)
215-814-3112 (office)

----Original Message-----From: Kelly, Jack (R3 Phila.)

Sent: Wednesday, February 19, 2014 3:44 PM

To: Karl Markiewicz

Cc: Lora Werner; Dawn Ioven; Dinan, Janine; Dinan, Janine

Subject: FW: DNAN OEL

Here is an example of the approach Army AIPH developed. Dr Maier was involved in peer review. (Mark referred to him as "Andy"). Suggested you/we take a look and give him a call. No doubt some/(much?) of what is in the attached may be beyond mebut apparently it can be used to derive an air valueif very preliminary.....for MCHM.

Janine, Dawn,

By way of background, Mark had called us several weeks ago telling us of an exposure value they developed for MCHM in water. It was very close to what ATSDR and Dawn came up with. At the time, Army AIPH was simply interested in seeing if they could assist. Karl and I recalled their offer and thought we would give him a call today about this air issue. Mark returned our call a little while ago but only I was available at the time.... This group is the former Us Army CHPPM that helped us during the anthrax days.

All:

Not sure where this may lead but at the least you may be interested in seeing their approach.

Jack Kelly
On Scene Coordinator
EPA Region III, Philadelphia
215-514-6792 (cell)
215-814-3112 (office)

----Original Message----

From: Johnson, Mark S CIV USARMY MEDCOM PHC (US) [mailto:mark.s.johnson.civ@mail.mil]

Sent: Wednesday, February 19, 2014 3:16 PM

To: Kelly, Jack (R3 Phila.) Subject: DNAN OEL

Jack,

Here's an example. Let me know if you want to see the SOP.

Cheers, Mark

Mark S. Johnson, Ph.D, D.A.B.T. Director, Toxicology Portfolio Army Institute of Public Health US Army Public Health Command 5158 Blackhawk Rd. ATTN: MCHB-IP-THE Aberdeen Proving Ground, MD 21010-5403 T: 410-436-5081

T: 410-436-5081 F: 410-436-8258

ÿ